

**Claim Amendments**

1. (canceled)
2. (canceled)
3. (canceled)
4. (canceled)
5. (canceled)
6. (canceled)

7. (currently amended) A device for sealing an opening in a casing having an inner side and an outer side and opposing side walls having opposing surfaces adjoining said opening and first and second decorative parts disposed on said ~~inner-outer side of the casing on opposite sides of the opening~~, said decorative parts having opposing side walls adjoining said opening-said opening, said device comprising:

a roller rod;

a screen comprising an upper end and a lower end and a first side end mounted to said roller rod and a second side end, opposite said first side end;

a pulling beam mounted to said second side end;

a first frame section for mounting said roller rod, said first frame section comprising a securing edge adapted to be mounted to at least one of said opposing side walls on one side of the opening in the casing of said decorative parts; and

a second frame section for receiving said pulling beam, said second frame section comprising a securing edge adapted to be mounted to another of said opposing side walls on an opposite side of the opening in the casing from the first frame section.

8. (previously presented) The device in accordance with claim 7 wherein said first and said second frame sections extend in a vertical direction.

9. (currently amended) The device in accordance with claim 8 wherein ~~said casing comprises an inner wall and wherein said securing edge forms a seal~~ edges form seals abutting said ~~inner wall~~ opposing side walls of said casing.

10. (previously presented) The device in accordance with claim 7, and further comprising a threshold comprising a threshold frame section provided with a U-shaped section for receiving said lower end of said screen, said threshold further comprising a longitudinally extending side and a gripping edge on said longitudinally extending side.

11. (previously presented) The device in accordance with claim 10 and further comprising a threshold section adapted to be mounted to a sloping threshold surface and at least one support rib of a predetermined height for engagement with a threshold having a sloping upper surface and at least one projecting section edge fore engagement with said threshold frame section.

12. (previously presented) The device in accordance with claim 7, wherein said casing comprises an upper frame section comprising a U-shaped guide section having a slotted opening and wherein said pulling beam has an upper end and a suspension element having opposing ends, one of said opposing ends adjustably mounted to said upper end of said pulling beam and an other of said opposing ends engaging said U-shaped guide section.

13. (new) The device in accordance with claim 7 wherein the first and second frame sections are adapted to be mounted on the opposing side walls of the decorative parts on opposite sides of the opening in the casing.